Applicant: David Kleinschmidt, et al. Attorney's Docket No.: 02103-591001 / AABOSW44

Serial No.: 10/812,042 Filed: March 29, 2004

Page : 2 of 4

Amendments to the Specification:

Please replace paragraph 7 on page 2 with the following paragraph:

FIG. 7 is a pictorial view of an earcup yoke assembly showing the feature of the

battery door on top protected by the headband yoke with the battery door closed; and

Please replace paragraph 10 on page 2 with the following paragraph:

Referring to FIG. 2, there is shown a pictorial view illustrating the feature of the

headband cable 2224 interconnecting electrical elements in the earcups covered between sections

23A and 23B of a flat spring that furnishes a clamping force to keep the earcups over the ears of

a user. The interconnected electrical elements may comprise switch 16 and battery 37 in right

earcup 11 (FIG.4) and an electronic circuit board 32 in left earcup 12, and battery 37 in right

earcup 11 (FIG.4). The same reference symbols identify corresponding elements throughout the

drawing.

Please replace paragraph 1 on page 3 with the following paragraph:

Referring to FIG. 3, there is shown a pictorial view illustrating the feature of loudspeaker

driver 31 mounted off-center in the earcup. Printed circuit board 32 is mounted above

loudspeaker 31 in left earcup 12 that includes a detachably secured eonnector plug assembly 33

with appended cord 34 having a miniature stereo plug (not shown) at the other end for

engagement with a mating jack that is connected to a source of audio signals, such as the sound

channels in an aircraft or a CD player.

Please replace paragraph 2 on page 3 with the following paragraph:

Referring to FIG. 4, there is shown a diagrammatic cross section through an earcup

showing the compact earcup profile formed with space for the ear and internal components.

Each earcup includes a loudspeaker driver 31 positioned as shown, a microphone 35 positioned

Applicant: David Kleinschmidt, et al. Attorney's Docket No.: 02103-591001 / AABOSW44

Serial No.: 10/812,042 Filed: March 29, 2004

Page : 3 of 4

as shown, an electronics printed circuit board 32 as shown, a plug assembly 33 in left earcup 12 and a battery 37 in right earcup 11 positioned as shown with the ear 36 accommodated and surrounded by a circumaural ear cushion 21, 22.